



Application No. 10/713,332
 Donald F. Hooper et al.
INSTRUCTION OPERAND TRACING FOR SOFTWARE DEBUG
 Replacement Sheet

2/18

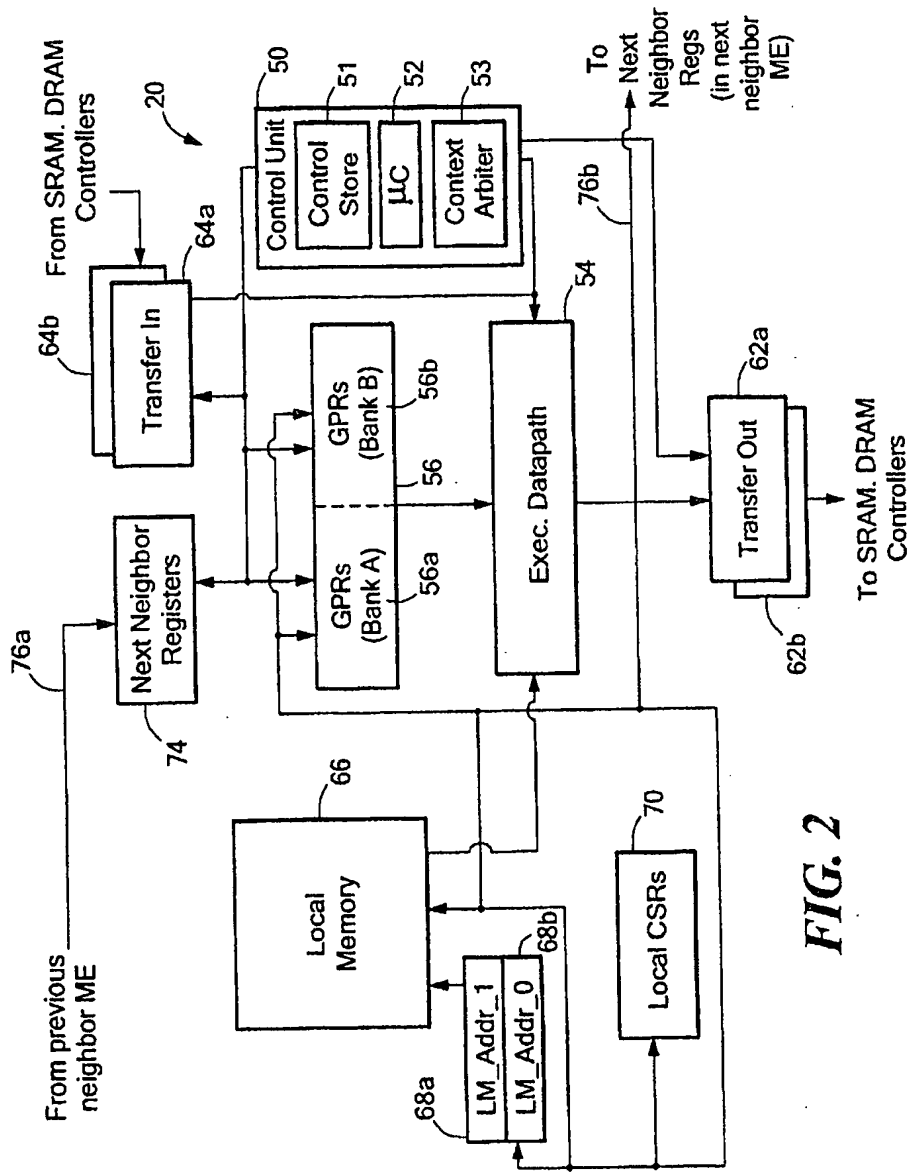
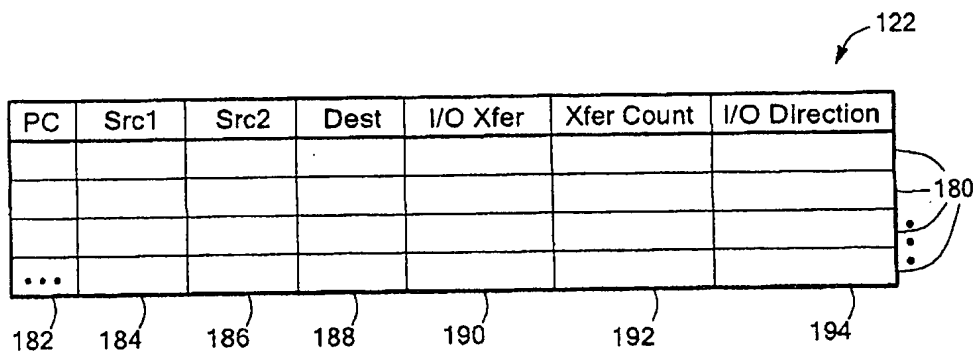


FIG. 2

Application No. 10/713,332
 Donald F. Hooper et al.
INSTRUCTION OPERAND TRACING FOR SOFTWARE DEBUG
 Replacement Sheet

8/18

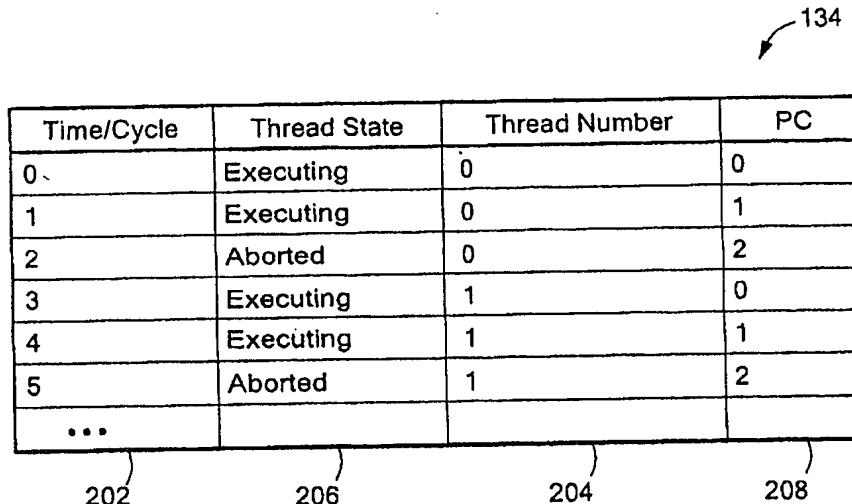


A table with columns: PC, Src1, Src2, Dest, I/O Xfer, Xfer Count, and I/O Direction. The table has several empty rows and a row labeled '...' at the bottom. A vertical cursor arrow points to the row labeled '122'.

PC	Src1	Src2	Dest	I/O Xfer	Xfer Count	I/O Direction
...						

182 184 186 188 190 192 194

FIG. 9



A table with columns: Time/Cycle, Thread State, Thread Number, and PC. The table has seven rows, each with a unique time/cycle value from 0 to 5. Rows 0, 1, 3, and 4 show the state as 'Executing'. Rows 2 and 5 show the state as 'Aborted'. Row 6 shows the state as '...' (ellipsis). A vertical cursor arrow points to the row labeled '134'.

Time/Cycle	Thread State	Thread Number	PC
0	Executing	0	0
1	Executing	0	1
2	Aborted	0	2
3	Executing	1	0
4	Executing	1	1
5	Aborted	1	2
...			

202 206 204 208

FIG. 10